Appl. No. 10//675,179 Amdt. Dated April 26, 2004 Reply to Office Action of March 7, 2004

Amendments to the Claims:

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (canceled)

Claim 2 (amended):

A flying disk accessory comprising:

a C shaped member having an upper portion and a lower portion;

a handle member, said handle member including a hinge pin midway along the handle so that the the handle may fold during shipping and storage;

said handle member having a gripping portion at one end and an attached elongated rod shaped portion at the opposite end;

the end of said rod portion of said handle member joined to said C shaped member at the lower portion of said C shaped member;

said C shaped member having a U-shaped cross section where the legs of said U shape are facing toward the center of said C shaped member;

said C shaped member having a spring biased hinged joint near the junction of said C shape so that the said rod portion is fixedly joined to the lower portion of said C shaped member; and

said C shaped member ends each curving outwardly in the opposite direction of the curve of the main body of the C shaped member.

Claim 3 (canceled):

Claim 4 (new):

An apparatus for throwing and catching a disc comprising:

- a handle member having a proximate end and a distal end;
- a gripping portion disposed at said proximate end; and

Appl. No. 10//675,179 Amdt. Dated April 26, 2004 Reply to Office Action of March 7, 2004

> a curved element hingedly fastened to said distal end, said curved element having a first segment and a second segment,

> whereby, said first segment may be moved relative to said second segment when throwing or catching a disc.

Claim 5 (new):

The apparatus according to claim 4, wherein said curved element has a C shape.

Claim 6 (new):

The apparatus according to claim 5, wherein the ends of said curved element curve outwardly in the direction opposite of the main body of the C shape.

Claim 7 (new):

The apparatus according to claim 4, wherein said handle member further includes a plurality of telescopic sections connected in telescopic relationship.

Claim 8 (new):

The apparatus according to claim 4, wherein said handle member further includes a hinge pin along the handle between said proximate end and said distal end, whereby said handle member may fold during shipping and storage.